**1. <div> vs <section> <div> This element is a generic container used for grouping content for styling purposes or to apply JavaScript behaviors. It doesn't inherently represent any specific meaning or structure.**

**<section>Unlike <div><section> is a semantic HTML5 element that denotes a thematic grouping of content. It's used to structure content into distinct sections, such as chapters in a book, parts of an article, or segments of a web page.**

**2. <article> vs <p>**

**<article>This semantic element represents a self-contained piece of content that can be independently distributed or reused. It's suitable for content like blog posts, forum threads, news articles, or comments.**

**<p> The <p> element is used to denote a paragraph of text within a document. It's typically employed to structure textual content into coherent paragraphs within other structural elements like <article> <section> or <div>**

**In practice, the choice between these elements depends on the specific semantic meaning and structure of the content you're marking up. Using semantic elements like <section> and <article> enhances the accessibility and SEO-friendliness of your HTML documents by providing clear, meaningful structure to assistive technologies and search engines.**